SARET® SR522D



DISPERSION OF ACRYLIC ESTER WITH SCORCH **RETARDANT**

Description

SARET SR522D is a dispersion of an acrylic coagent that can be used with peroxide to cure EPDM and other elastomers to give extremely low compression set, high tensile strength, and fast cure, while maintaining good scorch safety. SARET SR522D contains a safe, non-nitroso scorch retarder and exhibits low color and low staining.

Product Highlights

Good compression set, hardness & modulus Low color Low staining

Product Performance

Compression Set Modulus Mooney Viscosity Scorch Retarding Tensile Strength

Suggested Applications

Belts Cables Hoses

Rubber & Plastics, injection molding Rubber & Plastics, radiator hose

Rubber & Plastics, rolls

SARET SR522D

Typical Physical And Chemical Properties

Appearance Activity, %

Specific Gravity @ 25° C

Off-white powder

1,23

319 632

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